

Learn with us

Powering the future of flights



CAE Gondia (NFTI) | Intergrated Commercial Pilot License (CPL)

Established in 2007, CAE Gondia, also known as National Flying Training Institute (NFTI) is a joint venture between CAE and the Airports Authority of India (AAI).

CAE Gondia's pilot training programs provide high quality and focused ab initio training to aspiring airline pilots. Our programs combine premier ground school courses with high quality flying instruction delivered in accordance with International Civil Aviation Organization (ICAO) and Directorate General of Civil Aviation (DGCA) standards. Upon successful completion of the program, cadet pilots obtain a Commercial Pilot License (CPL) with an Instrument Rating (IR) and a Multi-Engine Rating (ME).

Our training resources include a modern training fleet, advanced flight simulation training devices, well-equipped classrooms, extensive online training materials, and a highly experienced and dedicated instructional staff and academy management team. A complete and comprehensive infrastructure that caters for all the training needs. Residential accommodations, classrooms, cafeteria and administration facilities are modern, recently renovated.

Programme Type

Commercial Pilot License (CPL Training Programme)

Contact

✉ gondiaacademy@cae.com
☎ +91 9545456266 or
+91 9545456143

Location

C/O Airport Authority of India Birsi Airport
P.O. Paraswada Gondia Maharashtra India



Commercial Pilot License (CPL) Training Programme

Course Outline

Phase 1: Ground School

The first four months of training are dedicated to studying aviation theory and gaining a solid comprehension of both maths and physics.

This phase will be guided under supervision of our experience instructors.

Ground School subjects include:

- Meteorology
- Air Regulations
- Radio Transmission
- Navigation Training
- General Technical Training
- Aircraft-Specific Technical Training (DA40/DA42)
- Sound Knowledge Of Maths and Physics

Our instructors will prepare you for the mandatory Directorate General of Civil Aviation (DGCA) examinations. The exams will be taken according to the DGCA schedule and spread out over the whole course of your training programme.

Phase 2: Ground School

You'll take off with our experienced flight instructors in our new Diamond trainer aircraft. When you land after your first solo flight, it's rush you will never forget.

Flight training is divided into various lesson element:

- 20 hours DA40 simulator
- 10 hours DA42 simulator
- 185 hours DA40 CS single-engine aircraft
- 15 hours DA42 multi-engine aircraft

Investment & Funding

For pricing information, you may reach out to CAE representative

What's included

- Complete ab-initio training programme
- All course materials
- Text books
- Uniforms

What's not included

- Accommodation
- Meals
- DGCA exam fees

Assessment & Selection

CAE Gondia (NFTI) will review applications and assess whether the eligibility for the program has been met. Successful candidates will be invited to go through the assessment.

CAE Aircrew Selection System (CASS)

- Computer-based testing
- Pilot aptitude, including hand/eye coordination motor skills and spatial awareness
- Academic, mathematical and technical capacity
- A multiple-choice test of technical reasoning

Eligibility Requirements

- Aged between 17 to 32.
- Be of Indian nationality, or hold an Overseas Citizenship of India.
- Candidate should pass Physics, Mathematics & English in (10+2) exam or equivalent to 10+2 with minimum score of 55% individually in Physics & Mathematics.
- Possess a valid Indian Class II medical certificate / CA Form 35 issued by DGCA Doctor (prior to assessment stage).
- Hold a valid DGCA-issued Class 1 medical certificate, with no limitations (prior to course induction date).
- Be fluent in English – both written and verbal.
- Be in good physical condition with appropriate weight and height.
- Self-declaration by candidate that he/she is not under any medication or possess any mental health issues.

Visit our website for more information!

